Sheet 1 of 2

и PTO-1449

LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

ATTY. DOCKET NO.	APPLICATION NO.	CONFIRMATION	NO.
200311263-1	10/734,444		
APPLICANT			
LAMMING, et al.			
FILING DATE	GROUP		
Dec. 12, 2003			

### REFERENCE DESIGNATION

Rev 10/03 (PTO1449)

### **U.S. PATENT DOCUMENTS**

XAMINER INITIAL	,	DOCUMENT NUMBER	PUBLICATION DATE	NAME	Pages, Columns, Lines Where Relevant Passages or Figures Appeal
MU	1A	5,528,248	Jun. 18, 1996	Steiner et al.	
	1B	5,627,548	May 6, 1997	Woo et al.	
	1C	5,699,244	Dec. 16, 1997	Clark, Jr. et al.	
	1D	5,877,724	Mar. 2, 1999	Davis	
	1E	5,902,347	May 11, 1999	Backman et al.	
	1F	5,938,721	Aug. 17, 1999	Dussell et al.	. /
1	1G	6,130,602	Oct. 10, 2000	O'Toole et al.	
	1H	6,232,870 B1	May 15, 2001	Garber et al.	
	11	6,563,417 B1	May 13, 2003	Shaw	
	1J	6,587,835 B1	Jul. 1, 2003	Treyz et al.	
1/	1K	6,681,989 B2	Jan. 27, 2004	Bodin	1/

### FOREIGN PATENT DOCUMENTS

	DOCUMENT NUMBER	PUBLICATION DATE	NAME OF PATENTEE OR APPLICANT	Pages/Columns/Lines Where Relevant Passages/Figures Appear	Check if Translation attached
1L					
1 M					<del></del>
1N					
10					
1P					

# OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)

pul.	1Q	Lamming, M., et al., The Design of a Human Memory Prosthesis, The Computer Journal, Vol. 37, No. 3, 1994.
7	1R	Martin, T., Wearable and Ubiquitous Computing, Pervasive Computing, IEEE, Vol. 2, No. 3, July 2003, pp. 8-12.
	18	
EXAMIN		Lai DATE CONSIDERED 5/17/05

20 2004	SE	•	•	.•	. •		PATENT APPLICAT Sheet 2 of 2	TION
S TRADER	M	PTO-1449			ATTY. DOCKET NO. 200311263-1		APPLICATION NO. CONFIRMA	ATION
		CANT'S INFORMAT	UBLICATIONS FOR ION DISCLOSURE EMENT		APPLICANT LAMMING, et al.			
	,	Use several sheets			FILING DATE		GROUP	
		DESIGNATION		ATEN	Dec. 12, 2003			
XAMINE		DOCUMENT NUMBER	PUBLICATION DATE		NAME	<u>-</u> [	Pages, Columns, Lines Whe Relevant Passages or Figures A	re opear
MV	2A	6,700,533 B1	Mar. 2, 2004	We	erb et al.			
1	28	6,703,930 B2	Mar. 9, 2004	Ski	nner			
1/	2C	6,735,479	May 11, 2004	Fat	pian et al.			
¥-	2D				· · · · · · · · · · · · · · · · · · ·			
	2E							
	2F		· · · · · · · · · · · · · · · · · · ·					
	2G						<del> </del>	
	2H							
	21				- M	<del> </del>		
	2J						······································	
1	2K		<u> </u>					
		DOCUMENT	PUBLICATION		PATENT DOCUM		Pages/Columns/Lines Where	
	0.	DOCUMENT NUMBER						Transl
	2L		PUBLICATION		AME OF PATENTEE		Pages/Columns/Lines Where	Transl
	2M		PUBLICATION		AME OF PATENTEE		Pages/Columns/Lines Where	Transl
	2M 2N		PUBLICATION		AME OF PATENTEE		Pages/Columns/Lines Where	Transl
	2M 2N 2O		PUBLICATION		AME OF PATENTEE		Pages/Columns/Lines Where	Transl
	2M 2N	NUMBER	PUBLICATION DATE	N,	AME OF PATENTEE OR APPLICANT	Rel	Pages/Columns/Lines Where evant Passages/Figures Appear	Transl
	2M 2N 2O 2P	OTHER REF	PUBLICATION DATE	N,	AME OF PATENTEE	Rel	Pages/Columns/Lines Where evant Passages/Figures Appear	Transl
	2M 2N 2O	OTHER REF	PUBLICATION DATE	N,	AME OF PATENTEE OR APPLICANT	Rel	Pages/Columns/Lines Where evant Passages/Figures Appear	Transl
	2M 2N 2O 2P	OTHER REF	PUBLICATION DATE	N,	AME OF PATENTEE OR APPLICANT	Rel	Pages/Columns/Lines Where evant Passages/Figures Appear	Transl
	2M 2N 2O 2P	OTHER REF	PUBLICATION DATE	N,	AME OF PATENTEE OR APPLICANT	Rel	Pages/Columns/Lines Where evant Passages/Figures Appear	Chec Transl attac
	2M 2N 2O 2P	OTHER REF	PUBLICATION DATE	N,	AME OF PATENTEE OR APPLICANT	Rel	Pages/Columns/Lines Where evant Passages/Figures Appear	Transl
	2M 2N 2O 2P	OTHER REF	PUBLICATION DATE	N,	AME OF PATENTEE OR APPLICANT	Rel	Pages/Columns/Lines Where evant Passages/Figures Appear	Transl
	2M 2N 2O 2P	OTHER REF	PUBLICATION DATE	N,	AME OF PATENTEE OR APPLICANT	Rel	Pages/Columns/Lines Where evant Passages/Figures Appear	Transl
	2M 2N 2O 2P	OTHER REF	PUBLICATION DATE	N,	AME OF PATENTEE OR APPLICANT	Rel	Pages/Columns/Lines Where evant Passages/Figures Appear	Transl
	2M 2N 2O 2P	OTHER REF	PUBLICATION DATE	N,	AME OF PATENTEE OR APPLICANT	Rel	Pages/Columns/Lines Where evant Passages/Figures Appear	Transl

DATE CONSIDERED 5/17/05 EXAMINER Rev 10/03 (PTO1449)

Sheet 1 of 4

ι	IST OF	PTO-1449 F PATENTS AND PI		•	ATTY. DOCKET NO. 200311263-1 APPLICANT		APPLICATION NO.	CONFIRMATION	N NC
A	PPLIC	ANT'S INFORMATI STATE			LAMMING et al.				
	<b>(</b> L	Jse several sheets i	f necessary)		FILING DATE		GROUP		
REFERE	NCE	DESIGNATION	U.S. P	ATEN	T DOCUMENTS				
EXAMINE INITIAL		DOCUMENT NUMBER	PUBLICATION DATE		NAME		Pages, Columns Relevant Passages		
	1A								
	1B			7					
	1C								
	1D								
_	1E						,		
	1F							•	
	1G							<del></del>	
	1H								
	11		··· <del>·</del>						
	1J								
	1K							· · · · · · · · · · · · · · · · · · ·	
· ·	1L	DOCUMENT NUMBER	PUBLICATION DATE	N.A	AME OF PATENTEE OR APPLICANT	P Rele	ages/Columns/Lines vant Passages/Figur	Where Trans	eck if slatio iched
	1M					<del>                                     </del>			_
	1N			_		†			
<del></del>	10					+			
	1P				· · · · · · · · · · · · · · · · · · ·	<del> </del>			_
		OTHER REFE	RENCES (includin	g Aut	hor, Title, Date, Pe	ertine	nt Pages, etc.)		
	1Q	Development of	Anind K. DEY and Context-Enabled Apreprint), ACM Pres	Applica	ory D. ABOWD, The Attions, Proceedings of York, NY, 1999.	Contex of CHI'	kt Toolkit: Aiding 99, Pittsburg, PA	the , May 15-20	
	1R	194-104. reprint	The Computer for the din Scientific American, Inc. No.	erican .	st Century, Scientific Special Issue, The C rk, NY, 1995.	Ameri Compu	ican, September, ter in the 21st Ce	1991, pp. entury, pp.	
	15	Centre. Cambrid	s by Automatic Trad Ige. United Kingdor	cking, n. Pro	DGE, and Michael G. Technical Report EP ceedings of ECSCW' emic Publishers, New	PC-199	11-106, Rank Xer entember 1991 A	AV Pacaarch	
EXAMIN	IER	A lai			DATE CONSIDERE	ED (	5/17/05	-	

Sheet 2 of 4

LIS	ST OF		JBLICATIONS FOR		ATTY. DOCKET NO. 200311263-1 APPLICANT		APPLICATION NO.	CONFIRMATION	_ N N _
AF	PUCA	ANT'S INFORMATI STATE			LAMMING et al.				
	(U	se several sheets i	f necessary)		FILING DATE		GROUP		-
REFEREN	4CE	DESIGNATION	U.S. I	PATENT	DOCUMENTS				
XAMINER INITIAL		DOCUMENT NUMBER	PUBLICATION DATE		NAME		Pages, Column Relevant Passages		r
	2A								
	2B								_
	2C							·	
	2D		2.44				-		-
	2E						<del>,</del>		-
	2F				<del></del> -				_
	2G	**				$\dashv$			-
	2H					$\dashv$			
	21					$\dashv$			
	2J							<u> </u>	_
	2K		<del>, ,</del> ,		· · · · · · · · · · · · · · · · · · ·				-
	2L	DOCUMENT NUMBER	PUBLICATION DATE		ME OF PATENTEE OR APPLICANT	Rel	Pages/Columns/Line evant Passages/Figu	s Where	check anslat ttach
	2L   2M					ـ			
	2N				<del></del>				
	20					—			
<del></del>	20 2P					-			
<u> l</u> '	<u> </u>	OTHER REFE	RENCES (includ	ng Aut	hor, Title, Date, Pe	ertine	ent Pages, etc.)		
	2Q	LOUIE, Peter Ri	OBINSON, and Ab rt EPC-1993-119, nal, Volume 37, Is	igail SEI Rank X	CARTER Margery, E LLEN, The Design of erox Research Centr op 153-163, Oxford	a Hu e. Ca	man Memory Pros mbridge United K	sthesis, (inadom The	
	2R	EPC-1994-104.	International Sym	arch Ce	ersonalised Informat ntre, Cambridge, Un on Next Generation	ited k	inadom Proceedi	ings of	-
<del></del>	28	Brett WARNEKE Report, Berkele	E, Sunil BHAVE, S y Sensor and Actu	mart Du Jator Ce	est Mote Core Architenter, Berkeley, CA, 2	ecture 2000.	e, CS252, Spring	2000: Project	_
EXAMINI	ER	s lai	· · · · · · · · · · · · · · · · · · ·	<del></del>	DATE CONSIDERE	=D	5/17/05		-

Sheet 3 of 4

EO PM	PTO-1449		ATTY. D	OCKET NO.		APPLICATION	NO.	CONFIRM	IAHON
			20031	1263-1					
	OF PATENTS AND PI CANT'S INFORMATI STATE	ON DISCLOSURE	LAMM	LAMMING et al. FILING DATE GROUP					
(	Use several sheets i	f necessary)							
EFERENCE	DESIGNATION	U.S. PA	ATENT DOCU	MENTS				-	
AMINER NITIAL	DOCUMENT NUMBER	PUBLICATION DATE	N	AME	F	Pages, Col Relevant Passa			
3A									
3В									
3C									
3D							<del></del>		
3E									
3F									
3G									
зн									
31									<del></del> -
3J						· · · · · · · · · · · · · · · · · · ·			
зк									
	DOCUMENT	PUBLICATION	NAME OF P		P	ages/Columns			Chec
3L	DOCUMENT NUMBER	<u> </u>		ATENTEE	P	ages/Columns vant Passages			Chec Transli attaci
3L 3M		PUBLICATION	NAME OF P	ATENTEE	P				Transla
		PUBLICATION	NAME OF P	ATENTEE	P				Transla
3М		PUBLICATION	NAME OF P	ATENTEE	P				Transla
3M 3N		PUBLICATION	NAME OF P	ATENTEE	P				Transla
3M 3N 3O	NUMBER	PUBLICATION	NAME OF P. OR APPL	ATENTEE ICANT	P: Relev	vant Passages	J/Figure		Transla
3M 3N 3O	OTHER REFE	PUBLICATION DATE	NAME OF P. OR APPL g Author, Tit	Icant  le, Date, P  . WILKINS,	Pertiner What b	nt Pages, et	tc.)	o Mind? A	Transli attaci
3M 3N 3O 3P	OTHER REFE  A. J. SELLEN, Situ Study of P Cambridge, Un Brighton, Unite  Mik LAMMING, Memory, Techr Kingdom, Proci	PUBLICATION DATE  PRENCES (including the company of	MAME OF P. OR APPL  g Author, Tit  RRIS, and A. J. Technical Report, Volume 5, Yorget me-not 94-103, Rank 11-24 Internation	ie, Date, P  WILKINS, port EPC-19 Number 4,	Pertiner What black-104, pp. 48	rings Intenti , Rank Xero 3-507, Psycing in Support	tc.)	o Mind? Aearch Ce y Press,	Transli attaci
3M 3N 3O 3P	OTHER REFE  A. J. SELLEN, Situ Study of F Cambridge, Un Brighton, Unite  Mik LAMMING, Memory, Techn Kingdom, Procuinterface, 2-4 F  Michael G. LAN Technology in S 12th World Coi	PUBLICATION DATE  PRENCES (including the following tension of the follo	MAME OF P. OR APPL  g Author, Tit.  RRIS, and A. J., Technical Report, Volume 5, 'Forget me-not 94-103, Rank 1'94 Internation for Gajoen, James 1'94 Interna	le, Date, P  WILKINS, port EPC-19 Number 4,  " Intimate ( Xerox Researmal Symposispan, pp. 12	Pertiner What be 196-104, pp. 48 Compute arch Cesium on 25-128.	nt Pages, et rings Intenti , Rank Xero 3-507, Psyc ing in Suppo- ing in Suppo- ing in Suppo- ntre, Cambr Next Gener	tc.)  ions to x Reschologort of ridge, ration	o Mind? A earch Ce y Press, Human United Human	An In ntre,

Sheet 4 of 4

	ORM P	TO-1449		200311263-1	APPLICATION NO CONFIRMAT	TION N			
		PATENTS AND PU	ON DISCLOSURE	APPLICANT	APPLICANT LAMMING et al.				
		STATE		FILING DATE	GROUP	<del></del>			
	(U	se several sheets it	necessary)			<del></del>			
REFERE	NCE	DESIGNATION	U.S. PA	ATENT DOCUMENTS					
XAMINER INITIAL		DOCUMENT NUMBER	PUBLICATION DATE	NAME	Pages, Columns, Lines Where Relevant Passages or Figures App				
	4A								
	4B								
	4C								
	4D								
	4E	_							
	4F								
	4G								
-	4H								
	41								
	4J								
	4K								
	4L	DOCUMENT NUMBER	PUBLICATION DATE	NAME OF PATENTEE OR APPLICANT	Pages/Columns/Lines Where Relevant Passages/Figures Appear	Check in Translation attached			
	1 1								
1	4M		1						
•	4M 4N			······································					
	<del>   </del>								
	4N								
	4N 4O	OTHER REFE	RENCES (includin	ng Author, Title, Date,	Pertinent Pages, etc.)				
	4N 4O	Mik LAMMING.	<del> </del>	Cs: Personal Pervasive S	Pertinent Pages, etc.) Systems, Computer, pp. 109-111, IEE	E			
	4N 4O 4P	Mik LAMMING, Computer Socie	Denis BOHM, SPE ety, Los Alamitos, C	Cs: Personal Pervasive S	Systems, Computer, pp. 109-111, IEE	E			
	4N 4O 4P	Mik LAMMING, Computer Socie Michael SINGE < http://www.ii	Denis BOHM, SPEdity, Los Alamitos, Constant Dust Collecternetnews.com/educations BOHM, SPEdition Peers BOHM, SPEdition Peers Collecter Peers BOHM, SPEdition Peers BOHM, SPEDITI	Cs: Personal Pervasive SCA, June 2003.  cting in The Enterprise, Cnt-news/print.php/30985  Cs: Another Approach to Wireless Computers. Pro	Systems, Computer, pp. 109-111, IEE	_			